Articles submitted to the Energy Commission for Proceedings on 2005 Building Standards Revisions (Docket 01-BSTD-1)

These articles were submitted by Deborah Gold, Department of Industrial Relations, Division of Occupational Safety and Health, PO Box 420603, San Francisco, CA 94142, dgold@hq.dir.ca.gov

A Study of Ventilation and Carbon Dioxide in an Office Building

Authors: S.J. Nabinger, A.K. Persily, and W.S. Dols.

ASHRAE Transactions: Symposia, Number OR-94-22-2, 1994, vol. 100, part 2, pages 1264-1274

Available as a photocopy from ASHRAE. Contact Customer Service at Toll-free 800-527-4723; fax 404-321-5478; email address orders@ashrae.org; mail 1791 Tullie Circle NE, Atlanta, GA 30329. US \$15 for nonmembers or US \$12 for members plus shipping and handling.

Ventilation and Health in Non-industrial Indoor Environments: Report from a European Multidisciplinary Scientific Consensus Meeting (EUROVEN)

Authors: P. Wargocki, J. Sundell, W. Bischof, G. Brundrett, P. O. Fanger, F. Gyntelberg, S. O. Hanssen, P. Harrison, A. Pickering, O. Seppänen, P. Wouters

Indoor Air, Volume 12, Issue 2, Page 113 - June 2002

Abstract available at no charge or full article available for \$19 at http://www.blackwell-

<u>synergy.com/servlet/useragent?func=synergy&synergyAction=showAbstract&d</u> oi=10.1034/j.1600-0668.2002.01145.x

Association of Ventilation System Type with SBS Symptoms in Office Workers

Authors: O. Seppänen, W. J. Fisk

Indoor Air, Volume 12, Issue 2, Page 98 - June 2002

Abstract available at no charge or full article available for \$19 at http://www.blackwell-

 $\frac{synergy.com/servlet/useragent?func=synergy\&synergyAction=showAbstract\&do=10.1034/j.1600-0668.2002.01111.x$

Risk of Sick Leave Associated with Outdoor Air Supply Rate, Humidification, and Occupant Complaints

Authors: Donald K. Milton, P. Markglencross and Michael D. Walters

Indoor Air, Volume 10, Issue 4, Page 212 - December 2000

Abstract available at no charge or full article available for \$19 at http://www.blackwell-

synergy.com/servlet/useragent?func=synergy&synergyAction=showAbstract&d oi=10.1034/j.1600-0668.2000.010004212.x

Associations between Indoor CO₂ Concentrations and Sick Building Syndrome Symptoms in U.S. Office Buildings: An Analysis of the 1994-1996 BASE Study Data

Authors: Michael G. Apte, William J. Fisk, and Joan M. Daisey *Indoor Air*, Volume 10, Issue 4, Page 246 - December 2000

Abstract available at no charge or full article available for \$19 at

http://www.blackwell-

synergy.com/servlet/useragent?func=synergy&synergyAction=showAbstract&doi=10.1034/j.1600-0668.2000.010004246.x

Perceptions of Indoor Air Quality Associated with Ventilation System Types in Elementary Schools

Authors: Michele R. Kinshella, Michael V. Van Dyke, Ken E. Douglas, John W. Martyny

Applied Occupational and Environmental Hygiene, Volume 16, Number 10/October 1, 2001

To read abstract at no charge or to purchase article (US \$17), go to www.tandf.co.uk/journals/titles/1047322x.html. Scroll down and click on "Table of Contents" then click on Volume 16, Number 10; go to pages 952-960. You may be asked to log on; there is no charge for logging on. If you reach the search engine for Taylor and Francis, there is a glitch in Taylor and Francis' search system that will not locate this article. You must get back to the webpage

www.tandf.co.uk/journals/titles/1047322x.html and scroll down to and click on "Table of Contents" and find Volume 16, No. 10.

Indoor Air Quality in a Middle School, Part I: Use of CO₂ as a Tracer for Effective Ventilation

Authors: Peter A. Scheff, Vidas K. Paulius, Sandra W. Huang, Lorraine M. Conroy *Applied Occupational and Environmental Hygiene*, Volume 15, Number 11/November 1, 2000

To read abstract at no charge or to purchase article (US \$17), go to www.tandf.co.uk/journals/titles/1047322x.html. Scroll down and click on "Table of Contents" then click on Volume 15, Number 11; go to pages 824-834. You may be asked to log on; there is no charge for logging on. If you reach the search engine for Taylor and Francis, type in part of the article's title and do the search. Alternatively, you can return to www.tandf.co.uk/journals/titles/1047322x.html and scroll down to and click on "Table of Contents"